



دکتر کریم عابدی

استاد

دانشکده: مهندسی عمران

# **Specifications:**

Name: Karim Abedi

:Date of Birth29th December 1959, Salmas, West Azerbaijan, Iran <u>Title</u>: Ph. D <u>Major Field</u>: Structural Engineering <u>Position</u>: Professor <u>Address</u>: Faculty of Civil Engineering, Sahand University of Technology, <u>P.O. Box</u>: 51335-1996, Tabriz, Iran <u>Tel</u>: +98-413-3459329 <u>Fax:</u> +98-413-3444343 E-Mail: k\_abedi@sut,ac.ir

I serve as a Full Professor of Structural Engineering at the Sahand University of Technology. I am supervising experimental and numerical research for postgraduate students. During my career, I have authored and co-authored over seventy peerreviewed research articles published in high-status engineering journals. I have also successfully co-authored three peer-reviewed books about structural stability published by SUT Press. I was a member of the scientific committee of most national civil engineering conferences. I am frequently invited to judge the work of others in my field by high-status journals and conferences. I am also frequently invited to give a lecture in the field of space structures.

#### **Education:**

Ph. D. 1993-1997, Department of Civil Engineering, University of Surrey, England
M. Sc. 1987-1989, Department of Civil Engineering, Tabriz University, Tabriz, Iran
B. Sc., 1981-1986, Department of Civil Engineering, Amirkabir University of
Technology, Tehran, Iran

#### **Professional Membership:**

(IASS (International Association for Shell and Spatial Structures

(IISS (Iranian Institute of Spatial Structures

#### Areas of Interests:

Space Structures Steel Structures Finite Element Method Structural Stability

#### **Teaching Experience:**

In B. Sc:

- 1) Static
- 2) Strength of Materials (1 & 2)
- 3) Analysis of Structures (2)

In M. Sc:

- 1) Modeling, Analysis, and Design of Space Structures
- 2) Stability Theory of Structures
- 3) Finite Element Procedures
- 4) Theory of Elasticity and Plasticity
- 5) Matrix Structural Analysis
- 6) Retrofitting of Structures

#### In Ph. D:

- 1) Nonlinear Finite Element Analysis
- 2) Stability Analysis of Space Structures
- 3) Advanced Numerical Methods in Geotechnic Engineering

# A summary of my CV

(see My CV File)

# **Published Journal Papers**

90 Journal Papers

# **Published Conference Papers**

231 Conference Papers

#### Supervised Ph.D Theses

17 Ph. D Theses

### Supervised M. Sc Theses

93 M. Sc Theses

### **Research Projects**

- A) Finished Research Projects
- 2 Research Projects
  - B) Supervised Research Projects
- 2 Research Projects

### Patents

2 Patents

# Translated Books

5 Books

# Written Books

Stability Analysis of Space Structures, By K. Abedi and B. Shekasteband, 2010, (In Persian) <u>Fundamental of Structural Stability</u>, By K. Abedi and B. Shekasteband, 2014, (In Persian) <u>Advanced Topics on Structural Stability</u>, By: K. Abedi and B. Shekasteband, 2020, (In Persian)

# Edited Books

#### 3 Books

|                              |                     |              | سوابق تحصيلى  |
|------------------------------|---------------------|--------------|---------------|
| دانشگاه                      | رشته و گرایش تحصیلی | سال اخذ مدرک | مقطع تحصيلى   |
| دانشگاه صنعتی امیرکبیر تهران | مهندسی عمران        | ۱۳۶۵         | کارشناسی      |
| دانشگاه تبریز                | مهندسی سازه         | ۱۳۶۸         | کارشناسی ارشد |
| Surrey University            | مهندسی سازه         | 1997         | دکترای تخصصی  |